UNIFORM HAZARDOUS WASTE MANIFEST

| | | Department of Health Services |
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| `T | | |

| Please prin | t or type with ELITE type (12 characters per inch). | | STATE ID I | NUMBER | 83052 | 2410 |
|------------------------|--|-----------------------|--|---------------------|---|------------------|
| 1 | GENERATOR NAME AND MAILING ADDRESS | 180 - | | IANIFEST | DOCUMENT N | UMBER |
| | DOUGLAS AIRCRAFT COMPANY | 7 | | | 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | 190th & NORMANDIE | 4/ | E | PA ID NUM | /BER | |
| * *- | TORRANCE CA. 90502 AREA CODE/PHONE NUMBER | | | | | |
| | TRANSPORTER NO. 1 | TV | EH. CONTRINER | 15 5 1 | 0 Q Q 5 N | IIIII |
| 1 | TT TRAUCRORATION | (g) | | | | |
| | IT TRANSPORATION 221 EAST "D" STREET | | | | | |
| | WILMINGTON, CA. \$0744 | | | | | |
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| | TRANSPORTER NO. 2/ALTERNATE TSD FACILITY | <u> _</u> | EH./CONTAINER | 10. | EPA ID N | UMBER |
| | KETTLEMEN HILLS | | ** | 1.5 | | |
| | 2210 S. AZUSA AVE. | | | | | |
| • | WEST COVINA, CA. | | | | | ا وا وا ما ما |
| 1.0 | TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY | | | | EPA ID N | UMBER |
| -44 ² | BKK LANDFILL | | | | 1 K. J. C | |
| Ţ | 2210 S. AZUSA AVE. | | | | en e | |
| RA | WEST COVINA, CA. 91793 | | | 1. | | |
| FILLED IN BY GENERATOR | ATTER CODE/THONE NOMBER | UN/NA | TOTAL | UNIT | 00677 | WASTE DIS |
| ე ≻ | PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS | NUMBER | QUANTITY | WT/VOL | | E CAT NO. MET |
| <u>m</u> 2 | | | | 1/8 | | |
| G | SODIUM HYDROXIDE SOLUTION CORROSIVE | U N 1 18 12 | | 6 | واع وا | 199 |
| LLE | | | | | | |
| | - A The state of t | | | 0000 | | |
| ò | COMPONENTS | LA | | UPPER | RANGE | UNITS % PPM |
| Ţ. | | | | Chiliphe | | |
| | 1. SODIUM HYDROXIDE | | | Q 1 | | |
| | | - 1 | | * . * | 3_ | |
| | 2. SOOIUM ALUMINATE | | | 6 | | * |
| | 3. SULFUR | | | 6 | | * |
| ٠ | SPECIAL HANDLING INSTRUCTIONS | 梅 | | _80 | | 3 |
| ,sime," | | | | | | |
| : | GLOVES, GOGGLES - MAY CAUSE SEVERE BURNS | | | | | |
| | MOLING MANGET STATE DOLLIS | | | | | |
| | | Harris and the second | | | | |
| | This is to certify that the above-named wastes are properly classified, described in proper_condition for transportation according to the applicable requirement | | | n — | <u> </u> | a rosa |
| | and the EPA. | | Secretary of | IVI | O. DAY | YR. |
| | Printed or typed full name and signature | Y | and the second s | | را ا | المال |
| | ☐ Check if continuation sheet is used. Number of continuation sheets | | * | 10 | 91 1014 | |
| BE FILLED IN | TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WAST | ES // | | | O. DAY | YR. |
| | Brook and have Block Archio & Blockh | 11/ | F | EC'D | | , v 3. |
| I L I | Printed or typed full name and signature | · | ., ., ., ., ., ., ., ., ., ., ., ., ., . | CEPTED | | |
| BE F | TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WAST | E 5 | | ATE M | O. DAY | / YR. |
| - 2 | Printed or typed full name and signature | | AC | & CEPTED | | |
| | DISCREPANCY INDICATION SPACE | | | 1 | | |
| . . . | | | | | | |
| D. | | | | | 1 | |
| 正文 | Excility owner or operator. Contitionation of conti- | J h., whi | | | | |
| TO BE FI | Facility owner or operator: Certification of receipt of hazardous waste covere in the discrepancy indication space above. Note: TSDF must complete waste | F | D NUMBER | DA M | TE RECEIVED | |
| 7 = | number. See instructions. | | DINOMBER | '' | " DAT | ''' |
| | Printed or typed full name and signature | DINTON | DORADO | 1 h | H hik | 1 100 |
| FORM NO. D | HS-8022A 11/82 TSDE B | FTAINS | | | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | - 6 |

Instructions for Generators Total Quantity and Unit Certification Statement Sign and type or print your full name: Enter Enter the amount of each waste you are shiperator, Name and Mailling Andress the date you ship the waste (in the boxes to the Right). If continuation sheets are required, indiping and the approriate abbreviation from Table I below for either the weight or the volume of each The party of the second of the cate the number of additional continuation sheets waste you are shipping. Table i G=dallon N=metric C T=ten P=pound Y=cubic yard ✓ Type in the space provided. Instructions for Transporters K=kilogram -Noriteir Deciment Auchbet - - - -Transporter 1 Certification Statement M=cubic meter Sign and print or type your full name EPA ID Number Errer very EPA & Chumber in the 12 spaces to in the left shine very stell field in the space to the right ledging that you received the materials described by Container Number and Type the generator on the manifest. Enter the date of Enter the number of containers for each entry receipt in the boxes to the right. , estania line, enter a five digit number of your choice. the appropriate abbreviation for the type of each container you are using from Table II below. Transporter IVC. T Transporter 2 Certification Statement Enter the name and EFA ID Number of the company you will use to be the first transporter. Sign and print or type your full name acknow-ledging that you received the materials described on the manifest. Enter the date of receipt in the boxes Dump or end trucks. DM = Metal drums, berrels, kegs. Vehicle/Consumer Number DW = Wooden drums, barrels, kegs. to the right. [Note. - Additional transporters are required to DF = Fiberboard or plastic drums, barrels, kegs Enter identifying number of vehicle or con-enused to transport hazardous waste. PT = Portable tanks. sign on the Continuation Sheet. (DHS form 8022b) Cargo tanks (highway - vac. trucks, etc). See instructions for Continuation Sheet.] Transporter No. 2 Tank car. (Rail) Instructions for Owners or Operators of Treatment, CY = Cylinders. CM = Metal boxes, cartons, cases. Thirter's a second transporter, enser the name Storage or Disposal Facilities: and EPA 1D Number of the company. CW = Wooden boxes, cartons, cases. CF = Fiber or plastic boxes, cartons, cases Disposal Method additional transporters is provided on the Continuation Shoet (DHS form 8022b). If there is no BA = Bags made of burlap, cloth, paper, or plastic. Enter waste disposal number. Select appropriate number from Table IV. Use shaded spaces under Disp. Meth. second transporter, enter name and address of an AO = Roll off or drop boxes. alternate TSD facility. Wasre Number Treepinent, Storage, or Disposal Facility Enter waste category number. Select appropri-ate number from Table III. Use only the first three, nonshaded spaces. Review entire table before selecting a number. Do not fill in disposal method. Discrepancy Indication Space Enter the name address, taleshone number. and EPA IC Number of the treatment; storage, object to organized racilly to you are sending the waster कर । Refer to 40 CFR 264.72 and 265.72 for help in completing this part. In this space you must note any significant discrepancy between the waste de scribed on the manifest and the waste you actually Froper U.S. DIT Shipping Name and Hazard Class Components Enter the proper DOT shipping name for the inelaring. Please dumber each entry. The U.S. DOT top artment in Trensportation; regulations with field in comploring this bart. You can find these repulations in Title 49 of the Lode of Federal inequisitions (49 CFR, Part 172). received. If you cannot resolve significant discrepancy within 15 days of receiving the waste, you must submit a letter to your DHS Regional Administrator describing the discrepancy and your attempts to reconcile it. A copy of the manifest at issue must be enclosed with the letter. Enter chemical composition for each waste category. Number components using a number corresponding to the waste category entered. See example below for an illustration of this numbering method. Special Handling Instructions Certification Statement UN/MA Number Enter any special handling instructions here. You may use this space to enter the name, address, and telephone number of any alternate treatment, storage, or disposal facility. lenter the UN (United Nations of WA'(North American) Asimber for sactionaste according to Title 49 CFR Part 172.161. Sign and type or print your full name next to your signature. Enter the date you accept the waste in the boxes to the right. e Table III Inchaetiles 172. Metal dust (see 11 h.) and machining waste Off-specification, aged, or surplus o Organic liquids (nonsolvents) with he 181. Other inorganic solid waste 341. solution (pH \(\) 2) with metals (ant) Acid 342. 343. Organic liquids with metals (see 111.) Unspecified organic liquid mixture mony, arceoic; barium, beryllium, cad-Organics mium, chromium, cobait, copper, lead, mercury, melybdenum, nickel, sale-211. Halogenated solvents (chloroform, methy) 351. Organic solids with halogens chloride, perchloroethylene, etc.) 352. Other organic solids nium, silver, shallium, kanadium, and Sludges 212 Oxygenated solvents (acetone, butanol, ethy) k, alterigrolution privious regulis acetate, etc.) Alum and gypsum sludge 411. Hydrocarbon solvents (benzene, hexane, Stod Unspeciated acid solution. Arkaline (solution (pH≥12.5) with metals (**) 421 Lime sludge dard, etc.) Phosphate studge 431. (see 111.) Alkaling solution without metals Unspecified solvent mixture Waste oil and mixed oil 214 Sulfur sludge 441. 221. Degreasing sludge 451. Oil/water separation sludge Unspecified oil-containing waste Unspecified alkaline solution 1. Anyonic robuston (2x pil/< 12.5) contains in reactive anions (azide, bromate, 222 461. Paint sludge Paper sludge/pulp Tetraethyl lead sludge 471 Pesticide rinse water Pesticides and other waste associated with 231 481. chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and suifide anions) 232. Unspecified sludge waste 491. pesticide production Miscellaneous Tank bottom waste Empty pesticide containers 30 gallons or more 511 Aquecies solution with metals (see 111.) 251 Still bottoms with halogenated organics ಪ್ರವರ್ಷ-Armadus sulution, with total organic residues 10 per cent or more. Other empty containers 30 gallons or more Other still bottom waste 512 Polychlorinated biphenyls and material con-513. Empty containers less than 30 gallons 521. **Drilling** mud taining PCBs Adultion with total organic residues fees than 10 per cont. Organic monomer waste (includes unreacted 531: Chemical toilet waste resins) Polymeric resin waste 541. Photochemical/photoprocessing waste Unspecified, ac usous solution. 551. Labortory waste chemicals Off-specification, aged, or surplus inorganics 281. 291. 561. Detergent and soap Asberros containing waitequa Branco CI BTATS Fly ash, bottom ash, and retort ash Latex waste 571. 581. 162. Omer spent talely at 171. Mital sillinge (set 411 y c. 20.1 alvanos Gas scrubber waste Pharmaceutical waste 324 Wastewater treatment sludge 591 Baghouse waste Contaminated soil 322. Biological waste (food processing)

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| Table (Vince) | PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS | UN/NA NUMBER | TOTAL QUANTITY | UNIT (| ONTAINER NO. TYPE | WASTE CAT. NO. | |
| 01 Service (R01) 02 Injection (Vell (D75) 03 Landall (086) | 한 1 CORROSIVE SOLIO, N.O.S., 그 CORROSIVE MATERIAL | U ₁ N ₁ 1 ₁ 7 ₁ 5 ₁ 9 | 01011112 | P 0 | M ₁ 0 1 0 | 5 5 1 | |
| 04 Land Application (081) - 05 - Ocean - Peccal (082) - 06 Surface Impoundment (083) | 五 2 corrosive Liquid, N.O.S., 五 corrosive Matieral | U ₁ N ₁ 1 ₁ 7 ₁ 6 ₁ 0 | 040401011 | G 0 | 0 1 0 M | | |
| 07 Incircration (TGC) 68 Neutralization (TG1) | COMPONENTS- | | | CONC. UPPER | RANGE LOWER | WIT % | bbw . |
| 09 Filtration (T47) 10 Stabilization Pond (T76) 14 (Transfer Station (H91)) 1 | 1,1 SODIUM HYDROXIDE | | | 60 | 55 | % | |
| | 21 CHROMIC ACID | | | 20 | 15 | % | |
| | 2.2 hydrofluoric ACID | | A 400 C 100 | 13 | 12 | % | |
| | ESPECIAL HANDLING INSTRUCTIONS | | | | | | |

ECIAL HANDLING INSTRUCTIONS

GLOVES, GOGGLES, AVOID SKIN CONTACT